## CLCS Review Item Disposition

1. Initiator	LAST NAME FIRST		2. Type of	2. Type of Review 3. RID Number		
Name	Ben Bryant					00200-275
Organization					_	00200 213
Organization	DE-CLC		ĽX	PDR, CDR, $\mathbf{ABR}$	K, PPR (circle)	
Phone	861-2221			Other		
Fax	861-7470					
5a. Doc. Number	84K00200	6. Doc. Name System	n Level S	Specification (SLS)		
5a. Doc. Revision				1 ,		
	Pre-Release 1					
6. Name of RID Team SLS RID Review Team						
DED TO TOTTON TOWN						
7. Problem						
2.2.5.4. in the table (page 22) for Application Notification for RTPS it states "Multiple Applications may set different						
constraints" should this read "Each process may set different constraints.						
8. Recommendation	n					
See problem description above.						
see problem description above.						
☐ Hardcopy of Redlines/Comments Attached						
9. Impact if recom	mendation not implemented					
	•					
					Initiator - Signature	Submission Date
10. Team Recomm	endation		11. Act	ion Required	Initiator Bignature	Submission Date
		Madiciantian			-4	
☐ Acce		Modification		☐ Update Documer	11	
Xi Rejeo	cted   Study			☐ Study		
☐ With	drawn			Other (specify)		
	rred to CLCS CCB Screen	ning Danel		· · · · · · · · · · · · · · · · · · ·		
Com		illing Faller		Comments		
Com	iiciius			Comments		
See Attachm	nent					
Sec Attacini	ient.					
RID Team Manager	- Signature					
12. Final RID Clo	sure Action		12 4.23	litional Comments/Notes		
	O to be incorporated in ne	xt revision	13. Add	ntional Comments/Notes		
- 1/11	•					
□ D11	) to be incom					
☐ RII	O to be incorporated in other	ner (specify)				
□ RII	O to be incorporated in other	ner (specify)				
□ RII	O to be incorporated in oth	ner (specify)				

## Response Attachment 200-275

The word "multiple", in the context used in the table referred to in this RID, implies a finite number while the word "each" implies an infinite or at least a much larger finite number. While it is recognized that a number of applications can set different constraints on a single FD, there is probably a finite number of applications that will be able to do so. There is no intent to establish a number at this time, nor is there an intent to drive the design to limit the number. However, it is believed that a number will need to be established at some later date in order to ensure that performance requirements will be met. The RID is therefore rejected.